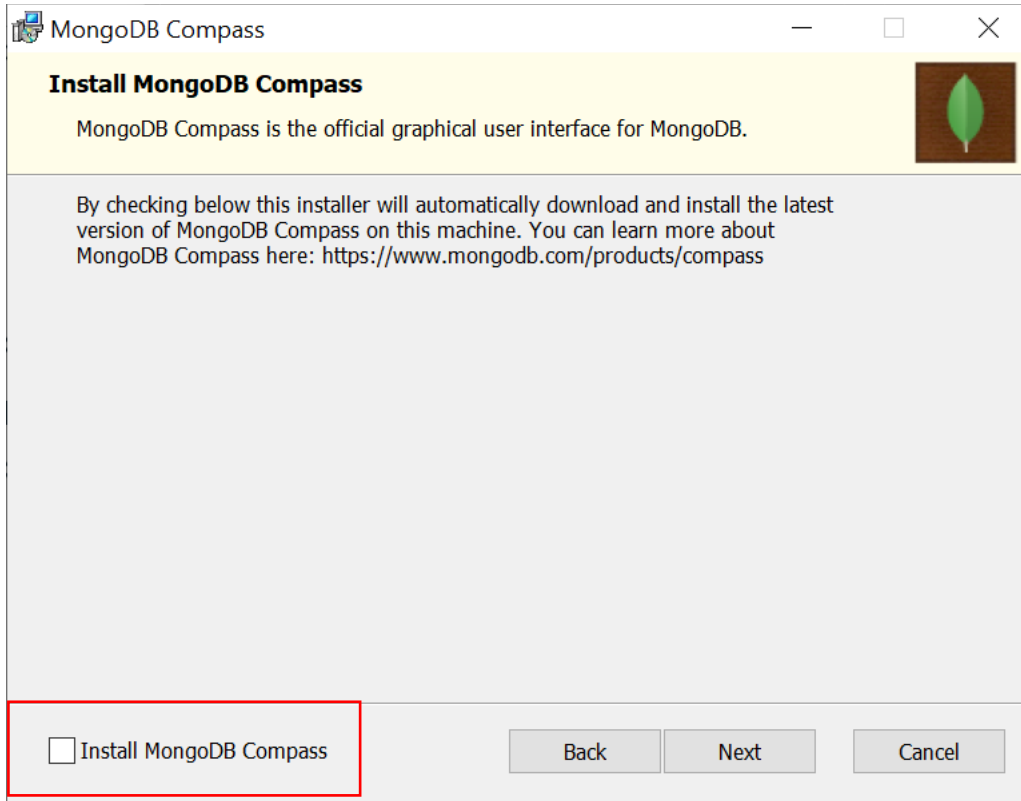


(1) Download MongoDB Community Server

(2) Install



uncheck chỗ này

MongoDB Documentation

[← Back To Develop Applications](#)

MongoDB Manual

6.0 (current)

► Introduction

▼ Installation

▼ Install MongoDB Community Edition

► Install on Linux

► Install on macOS

▼ Install on Windows

Install using
msiexec.exe

► Install MongoDB Enterprise

1 Create database directory.

Create the [data directory](#) where MongoDB stores data. MongoDB's default data directory path is the absolute path `\data\db` on the drive from which you start MongoDB.

From the **Command Interpreter**, create the data directories:

```
cd C:\
md "\\data\db"
```

2 Start your MongoDB database.

To start MongoDB, run [exe](#).

```
"C:\Program Files\MongoDB\Server\6.0\bin\mongod.exe" --dbpath=
```

The `--dbpath` option points to your database directory.

If the MongoDB database server is running correctly, the **Command Interpreter** displays:

On this page

[Overview](#)[Considerations](#)[Install MongoDB Community Edition](#)[Run MongoDB Community Edition as a Windows Service](#)**Run MongoDB Community Edition from the Command Interpreter**[Additional Considerations](#)[Share Feedback](#)

(3) sau khi cài xong thì làm bước này >> cmd:

```
cd C:\
```

```
md "\\data\db"
```

```
Administrator: Command Prompt - "C:\Program Files\MongoDB\Server\6.0\bin\mongod.exe" --dbpath="c:\data\db"
Microsoft Windows [Version 10.0.19044.2364]
(c) Microsoft Corporation. All rights reserved.

C:\Windows\system32>"C:\Program Files\MongoDB\Server\6.0\bin\mongod.exe" --dbpath="c:\data\db"
{"t":{"$date":"2022-12-28T18:18:55.743-07:00"},"s":"I",  "c":"NETWORK",  "id":4915701, "ctx":"","msg":"Initialized wire
specification","attr":{"spec":{"incomingExternalClient":{"minWireVersion":0,"maxWireVersion":17},"incomingInternalClien
t":{"minWireVersion":0,"maxWireVersion":17},"outgoing":{"minWireVersion":6,"maxWireVersion":17},"isInternalClient":true}
}}
{"t":{"$date":"2022-12-28T18:18:56.638-07:00"},"s":"I",  "c":"CONTROL",  "id":23285,   "ctx":"thread1","msg":"Automatica
lly disabling TLS 1.0, to force-enable TLS 1.0 specify --sslDisabledProtocols 'none'"}
{"t":{"$date":"2022-12-28T18:18:56.638-07:00"},"s":"I",  "c":"NETWORK",  "id":4648602, "ctx":"thread1","msg":"Implicit T
CP FastOpen in use."}
{"t":{"$date":"2022-12-28T18:18:56.640-07:00"},"s":"I",  "c":"REPL",       "id":5123008, "ctx":"thread1","msg":"Successful
ly registered PrimaryOnlyService","attr":{"service":"TenantMigrationDonorService","namespace":"config.tenantMigrationDon
ors"}}
{"t":{"$date":"2022-12-28T18:18:56.640-07:00"},"s":"I",  "c":"REPL",       "id":5123008, "ctx":"thread1","msg":"Successful
ly registered PrimaryOnlyService","attr":{"service":"TenantMigrationRecipientService","namespace":"config.tenantMigratio
nRecipients"}}
{"t":{"$date":"2022-12-28T18:18:56.640-07:00"},"s":"I",  "c":"REPL",       "id":5123008, "ctx":"thread1","msg":"Successful
ly registered PrimaryOnlyService","attr":{"service":"ShardSplitDonorService","namespace":"config.tenantSplitDonors"}}
{"t":{"$date":"2022-12-28T18:18:56.640-07:00"},"s":"I",  "c":"CONTROL",  "id":5945603, "ctx":"thread1","msg":"Multi thre
ading initialized"}
{"t":{"$date":"2022-12-28T18:18:56.641-07:00"},"s":"I",  "c":"CONTROL",  "id":4615611, "ctx":"initandlisten","msg":"Mong
oDB  starting","attr":{"pid":1492,"port":27017,"dbPath":"c:/data/db","architecture":"64-bit","host":"DESKTOP-Q9HQBKJ"}}
{"t":{"$date":"2022-12-28T18:18:56.641-07:00"},"s":"I",  "c":"CONTROL",  "id":23398,   "ctx":"initandlisten","msg":"Targ
et operating system minimum version","attr":{"targetMinOS":"Windows 7/Windows Server 2008 R2"}}
{"t":{"$date":"2022-12-28T18:18:56.642-07:00"},"s":"I",  "c":"CONTROL",  "id":23403,   "ctx":"initandlisten","msg":"Buil
d Info","attr":{"buildInfo":{"version":"6.0.3","gitVersion":"f803681c3ae19817d31958965850193de067c516","modules":[],"all
ocator":"tcmalloc","environment":{"distmod":"windows","distarch":"x86_64","target_arch":"x86_64"}}}}
{"t":{"$date":"2022-12-28T18:18:56.642-07:00"},"s":"I",  "c":"CONTROL",  "id":51765,   "ctx":"initandlisten","msg":"Oper
```

"C:\Program Files\MongoDB\Server\6.0\bin\mongod.exe" --dbpath="c:\data\db" >>> start server

MongoDB Atlas

MongoDB Enterprise Advanced

MongoDB Community Edition

Tools

MongoDB Shell

MongoDB Compass

Atlas CLI

Atlas Kubernetes Operator

MongoDB CLI for Cloud Manager and Ops Manager

MongoDB Cluster-to-Cluster Sync

MongoDB Database Tools

MongoDB Connector for BI

Mobile & Edge

MongoDB Shell Download

MongoDB Shell is the quickest way to connect to (and work with) MongoDB. Easily query data, configure settings, and execute other actions with this modern, extensible command-line interface – replete with syntax highlighting, intelligent autocomplete, contextual help, and error messages.

Note: MongoDB Shell is an open source (Apache 2.0), standalone product developed separately from the MongoDB Server.

Learn more

Version

1.6.1

Platform

Windows 64-bit (8.1+)

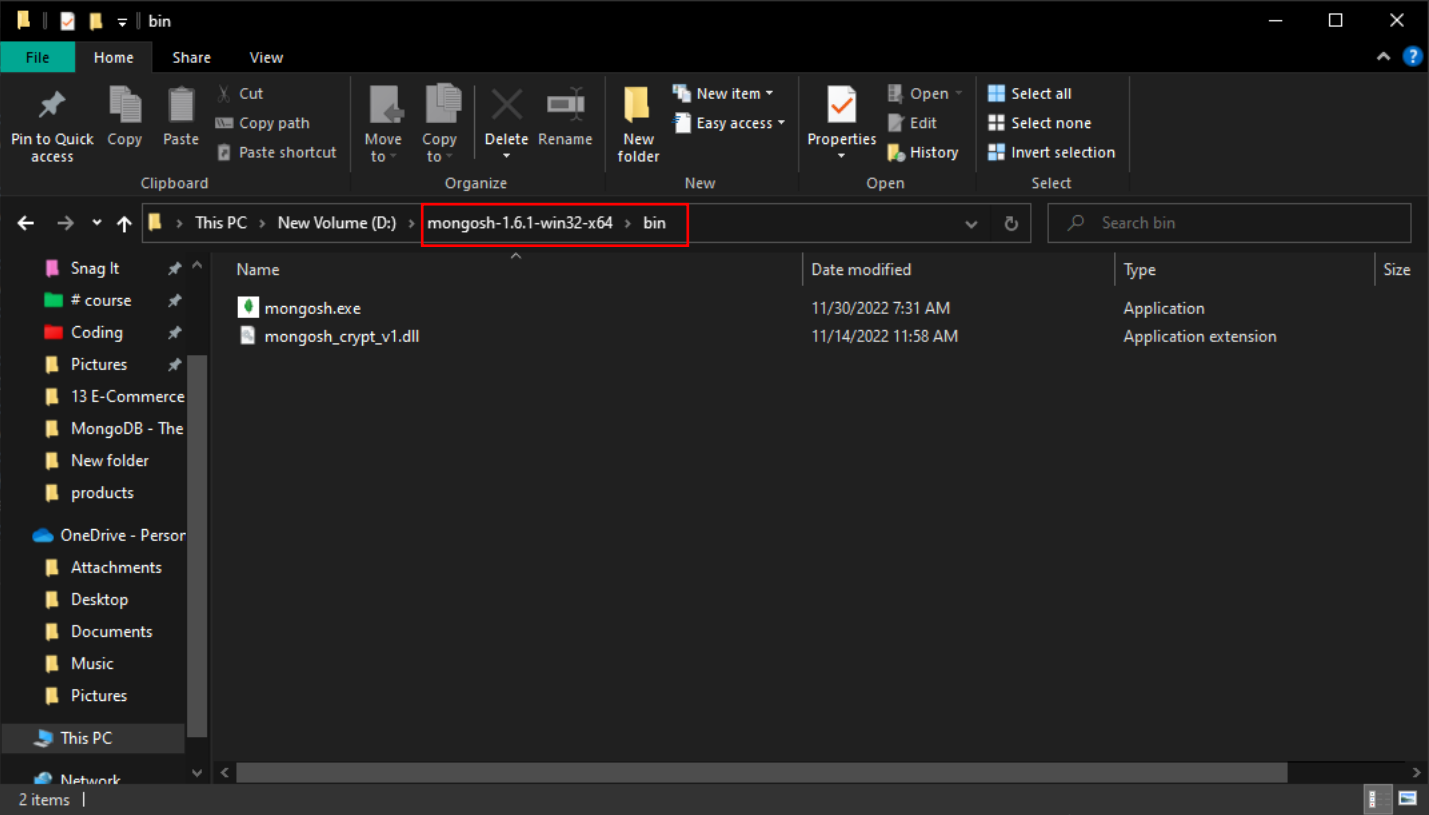
Package

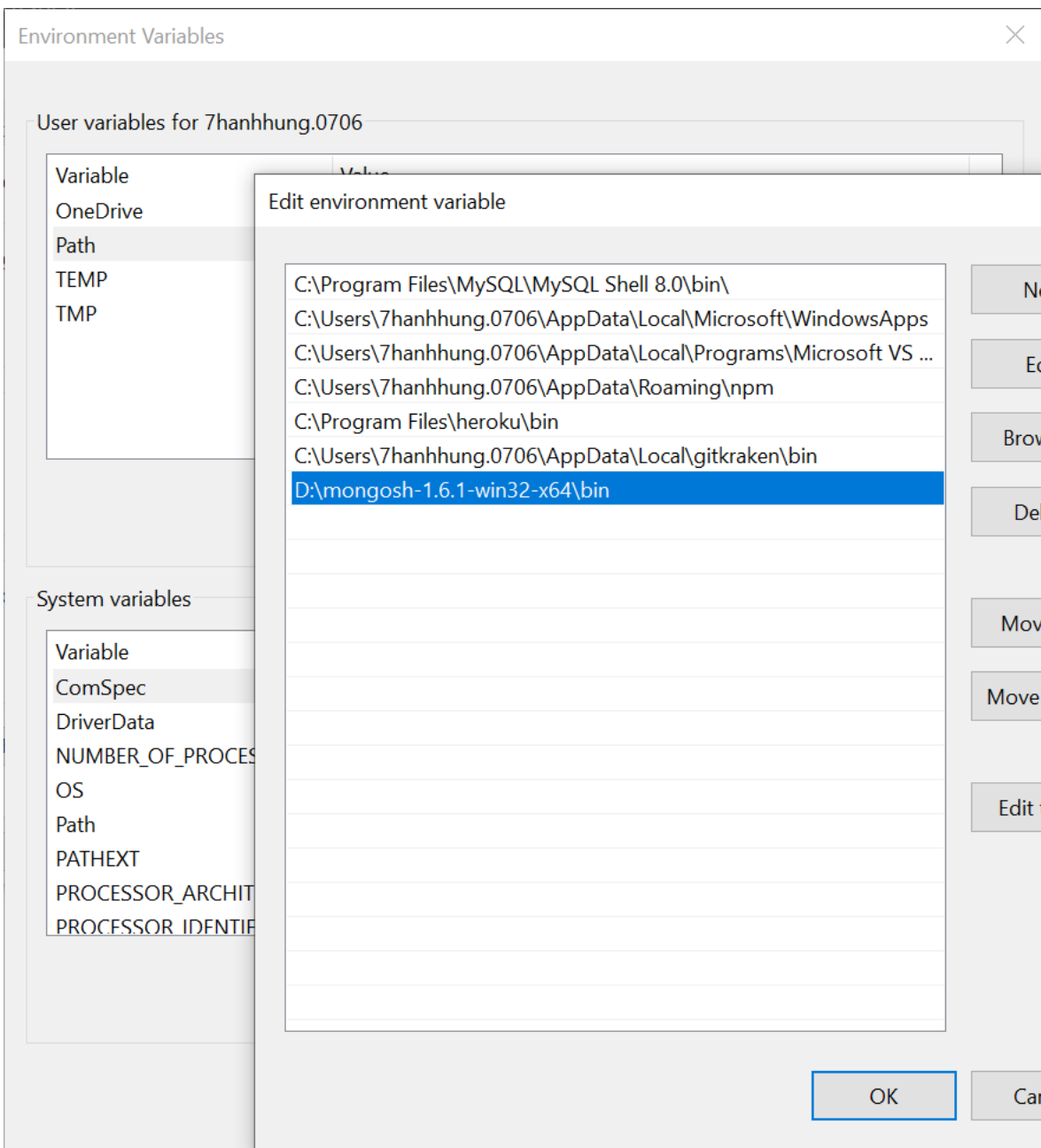
zip

Download

More Options

xong download mongoshell





add path

```
mongosh mongodb://127.0.0.1:27017/?directConnection=true&serverSelectionTimeoutMS=2000
Microsoft Windows [Version 10.0.19044.2364]
(c) Microsoft Corporation. All rights reserved.

C:\Users\7hanhhung.0706>mongosh
Current Mongosh Log ID: 63acec324bdb81ffbe98021a
Connecting to:  mongodb://127.0.0.1:27017/?directConnection=true&serverSelectionTimeoutMS=2000&appName=mongosh+1.6.1
Using MongoDB:  6.0.3
Using Mongosh:  1.6.1

For mongosh info see: https://docs.mongodb.com/mongodb-shell/

-----
  The server generated these startup warnings when booting
  2022-12-28T18:18:56.908-07:00: Access control is not enabled for the database. Read and write access to data and configuration is unrestricted
  2022-12-28T18:18:56.908-07:00: This server is bound to localhost. Remote systems will be unable to connect to this server. Start the server with --bind_ip <address> to specify which IP addresses it should serve responses from, or with --bind_ip_all to bind to all interfaces. If this behavior is desired, start the server with --bind_ip 127.0.0.1 to disable this warning
-----

-----
  Enable MongoDB's free cloud-based monitoring service, which will then receive and display metrics about your deployment (disk utilization, CPU, operation statistics, etc).

  The monitoring data will be available on a MongoDB website with a unique URL accessible to you and anyone you share the URL with. MongoDB may use this information to make product improvements and to suggest MongoDB products and deployment options to you.

  To enable free monitoring, run the following command: db.enableFreeMonitoring()
  To permanently disable this reminder, run the following command: db.disableFreeMonitoring()
-----

test> show dbs
admin  40.00 KiB
config 60.00 KiB
local  72.00 KiB
test> 
```

cmd >> mongosh